ABSTRACT

In a communications system for adaptively controlling a modulation mode and encoding rate for data transmitted from a transmitter to a receiver, the transmitter comprises adaptive modulation control means for controlling the modulation mode and encoding rate in accordance with the channel quality notified from the receiver, and transmission power control means for controlling a transmission power ratio of the control channel to a data channel in accordance with a control channel error detection result notified from the receiver and the modulation mode and encoding rate.

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